

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims**

Claims 1-18 (canceled).

19. (currently amended) A method for forming a vessel, comprising the steps of:

a) adhering a bondable layer of fibrous material against an inner surface of a mold shaped to form a substantial enclosure;

b) disposing a sheet of plastic material ~~into~~ over the mold;

c) heating and ~~pressurizing~~ applying a vacuum to the sheet of plastic material causing the plastic material to conform to the mold to form the substantial enclosure, and causing the plastic material to embed into an exposed portion of the fibrous material of the bondable layer;

d) removing the substantial enclosure with the bondable layer from the mold with a portion of the fibrous material of the bondable layer exposed; and

e) bonding ~~another~~ a fiber with a resin matrix to the fibrous material of the bondable layer that is exposed while removed from the mold.

20. (canceled).

21. (canceled).

22. (canceled).

23. (canceled).

24. (currently amended) A method for forming a vessel, comprising the steps of:

a) adhering a bondable layer of fibrous material against an inner surface of a mold shaped to form a substantial enclosure;

b) ~~introducing a~~ disposing a sheet of plastic material ~~into~~ over the mold and causing the plastic material to conform to the mold to form a substantial enclosure;

c) heating and ~~pressurizing~~ applying a vacuum to the plastic material to embed into an exposed portion of the fibrous material of the bondable layer in the mold and attaching the bondable layer to the substantial enclosure; and

d) removing the substantial enclosure with the bondable layer from the mold.

25. (canceled).

26. (original) A method in accordance with claim 24, further comprising the step of:  
bonding another item to the bondable layer.

27. (original) A method in accordance with claim 26, wherein the step of bonding another item to the bondable layer includes bonding a fiber with a resin matrix.

28. (canceled).

29. (canceled).

30. (currently amended) A method in accordance with claim 19, wherein the step of bonding ~~another~~ a fiber in a resin matrix includes wrapping the ~~another~~ fiber around the substantial enclosure.

31. (previously presented) A method in accordance with claim 27, wherein the step of bonding a fiber in a resin matrix includes wrapping the fiber around the substantial enclosure.

32. (currently amended) A method for forming a vessel, comprising the steps of:

a) adhering a bondable layer of fibrous material against an inner surface of a mold shaped to form a substantial enclosure;

b) disposing a sheet of plastic material over the mold;

c) heating and applying a vacuum to the sheet of plastic material causing the sheet to conform to the mold to form the substantial enclosure, and causing the plastic material

to embed into an exposed portion of the fibrous material of the bondable layer;

d) removing the substantial enclosure with the bondable layer from the mold with a portion of the fibrous material of the bondable layer exposed; and

e) bonding ~~another~~ a fiber with a resin matrix to the fibrous material of the bondable layer while removed from the mold.

33. (currently amended) A method in accordance with claim 32, wherein the step of bonding ~~another~~ a fiber in a resin matrix includes wrapping the ~~another~~ fiber around the substantial enclosure.

34. (currently amended) A method for forming a vessel, comprising the steps of:

a) disposing a bondable layer of fibrous material against an inner surface of a mold shaped to form a substantial enclosure;

b) disposing a sheet of plastic material ~~into~~ over the mold;

c) heating and ~~pressurizing~~ applying a vacuum to the plastic material causing the plastic material to conform to the mold to form the substantial enclosure, and causing the plastic material to embed into an exposed portion of the fibrous material of the bondable layer;

d) removing the substantial enclosure with the bondable layer from the mold with a portion of the fibrous material of the bondable layer exposed; and

e) wrapping ~~another~~ a fiber with a resin matrix around the substantial vessel enclosure and ~~applying a resin matrix to the another fiber and the fibrous material to bond the another fiber to the fibrous material of the bondable layer.~~

35. (canceled).

36. (canceled).